

1. A method for ordering of digital photo services over a communication network among a plurality of photo service providers from a plurality of order terminals, each of said order terminals being associated with a one of a plurality of business entities, comprising:

providing an offering at one or more of said plurality of order terminals based on said business relationships associated with said one or more of said order terminals.

3. The method according to claim2 wherein said subset comprises two or more photo service providers.

5. The method according to claim 1 wherein said order terminal comprises one of the following:

a photo kiosk

a wireless imaging device.

a retail store

an automatic teller machine owner

7. The method according to claim 1 wherein said plurality of photo service providers provide one or more of the following services:

printing of digital images;

on-line storage of digital images;

providing digital storage media containing digital images;

providing associated goods and/or services with respect to hard copy prints.

8. The method according to claim 1 wherein said business relationships include friendly, neutral, and hostile relationships.

9. The method according to claim 1 wherein said business relationships are maintained in a services directory by a service manager.

10. A system for facilitating ordering of digital photo services over a communication network by a user among a plurality of photo service providers from a plurality of order terminals, each of said order terminals being associated with a one of a plurality of business entities, comprising:

a control system for maintaining information with respect to business relationships between said photo service providers and said plurality of business entities, said control system having a communication device for communicating with said plurality of order terminals over said communication network, said order terminal being used by said user displaying an offering based on said business relationships associated with said order terminal.

11. The system according to claim 10 wherein the offering provides a subset of photo service providers from said plurality of photo service providers.

12. The system according to claim 11 wherein said subset comprises two or more photo service providers.

14. The system according to claim 10 wherein said offering is displayed in a presentation format that is also based on said business relationship.

15. The system according to claim 10 wherein said order terminal being used by said user comprises one of the following:

- an automated teller machine
- a photo kiosk
- a personal computer
- a wireless imaging device.

16. The system according to claim 10 wherein said plurality of business entities comprises one or more of the following:

- a retail store
- a manufacturer of an imaging device
- an automatic teller machine owner.

17. The system according to claim 10 wherein said plurality of photo service providers provide one or more of the following services:

- printing of digital images;
- on-line storage of digital images;
- providing digital storage media containing digital images;
- providing associated goods and/or services with respect to hard copy prints.

18. The system according to claim 10 wherein said business relationships include friendly, neutral, and hostile relationships.

19. The system according to claim 10 wherein said business relationships are maintained in a services directory by a service manager.

20. A computer software program having instructions such when loaded on to a computer said program will implementing a method for ordering of

digital photo services over a communication network among a plurality of photo service providers from a plurality of order terminals, each of said order terminals being associated with a one of a plurality of business entities, said method comprising:

maintaining information with respect to business relationships between said photo service providers and said plurality of business entities; and

providing an offering at one or more of said plurality of order terminals based on said business relationships associated with said one or more of said order terminals.

100-133-0430